



Clean Corporate Citizen Since 2005

Manufacturing Raman
Spectrographic Instruments
including Software; Specialty
Holographic Assemblies, Elements
and Components

A great business contains three equally important components; sustainable profits to maintain the business, sustainable people to run the business; and a sustainable environment to house the business. A failure in any one of these three means a failed business. It only makes sense to be a part of the Clean Corporate Citizen program when the philosophy of the program is sustainability.

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Kaiser Optical Systems, Inc. is a world leader in spectrographic instrumentation and applied holographic technology. Principal products include Raman instrumentation and advanced holographic components for spectroscopy, astronomy, and ultra-fast sciences. Principal offices and the manufacturing facility are located in Ann Arbor, Michigan.





To better serve the European community, Kaiser opened a subsidiary in Europe in 1998. Kaiser Optical Systems, SARL is located in Lyon, France and directly supports our customers and distribution partners within Europe.

Kaiser was founded in 1979 and entered the spectroscopy market in 1990 with the introduction of the holographic notch filter. In 1993 Kaiser released their first Raman analyzer, the HoloProbe, which set the standard for compact fiber-coupled Raman instruments.

Our products and services are now deployed throughout the world in such diverse applications as pharmaceutical and chemical manufacturing, nanotechnology, telecommunications, education, energy, forensic science, deep-sea exploration, and astronomy. From particles smaller than a human hair to objects as large as planets, our products are providing our customers unique insights into both today's as well as "age-old" questions